

ABSTRACT

A dynamic business process management system and method is disclosed for providing using a least commitment planner to better handle the changes and uncertainties that inevitably occur in the real-world. An embodiment of the invention provides a dynamic business process management system using partial-order
5 planning. An additional embodiment of the present invention includes an intent interpreter module that supports the implementation of intelligent decision support functionality in a corporate information management interface.

002290*05/86560